

L Number	Hits	Search Text	DB	Time stamp
-	2	(multi ADJ domain) with (bombard\$5)	USPAT; EPO; JPO	2002/03/02 15:15
-	2	((multi ADJ domain) with (bombard\$5)) and mask	USPAT; EPO; JPO	2002/02/28 23:36
-	2	((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film))	USPAT; EPO; JPO	2002/03/01 00:27
-	3615	((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))	USPAT; EPO; JPO	2002/02/28 23:42
-	2	(((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))	USPAT; EPO; JPO	2002/02/28 23:43
-	0	((((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))) and dry ADJ deposit\$3	USPAT; EPO; JPO	2002/02/28 23:44
-	2	((((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))) and dry	USPAT; EPO; JPO	2002/02/28 23:44
-	4	(multi ADJ domain) with (ridge and fringe ADJ field)	USPAT; EPO; JPO	2002/03/01 00:23

-	0	(((((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))) and dry) and (ultra ADJ violet or UV)) and photo ADJ resist	USPAT; EPO; JPO	2002/03/01 00:26
-	0	(((((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))) and dry) and (ultra ADJ violet or UV)) and resist	USPAT; EPO; JPO	2002/03/01 00:24
-	2	(multi ADJ domain) same (bombard\$5)	USPAT; EPO; JPO	2002/03/01 00:26
-	14	(multi ADJ domain) and (bombard\$5)	USPAT; EPO; JPO	2002/03/01 00:26
-	1	(((multi ADJ domain) and (bombard\$5)) and photo ADJ resist) and ((orient\$5 or align\$4) ADJ (layer or film))	USPAT; EPO; JPO	2002/03/02 04:04
-	2	((multi ADJ domain) and (bombard\$5)) and photo ADJ resist	USPAT; EPO; JPO	2002/03/01 00:28
-	0	((multi ADJ domain) and (bombard\$5)) and (photo ADJ resist) ADJ layer	USPAT; EPO; JPO	2002/03/01 00:29
-	2	(((((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))) and dry) and (ultra ADJ violet or UV)	USPAT; EPO; JPO	2002/03/01 14:31

-	0	((((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))) and dry) and (ultra ADJ violet or UV)) and ((left or right) ADJ handed ADJ chirality)	USPAT; EPO; JPO	2002/03/01 00:39
-	0	((((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))) and dry) and (ultra ADJ violet or UV)) and (chirality)	USPAT; EPO; JPO	2002/03/01 00:35
-	2	((((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))) and dry) and (ultra ADJ violet or UV)) and (argon or nitrogen or oxygen)	USPAT; EPO; JPO	2002/03/01 00:41
-	0	(multi ADJ domain) with ((left or right) ADJ handed ADJ chirality)	USPAT; EPO; JPO	2002/03/01 00:40
-	0	(multi ADJ domain) with (chirality)	USPAT; EPO; JPO	2002/03/01 00:39
-	5	(liquid ADJ crystal) with ((left or right) ADJ handed ADJ chirality)	USPAT; EPO; JPO	2002/03/01 10:34
-	2	((((orient\$5 or align\$4) ADJ (layer or film)) with (hydrogenat\$3 ADJ carbon or (amorphous ADJ silicon) or (silicon ADJ carbide or SiC) or (silicon ADJ oxide) or glass or (silicon ADJ nitride) or (alumina or aluminum ADJ oxide) or (cerium ADJ oxide) or (tin ADJ oxide) or (zinc ADJ titanate))) and (((multi ADJ domain) with (bombard\$5)) and mask) and ((orient\$5 or align\$4) ADJ (layer or film)))) and dry) and (ultra ADJ violet or UV)) and (argon or nitrogen or oxygen)) and chiral	USPAT; EPO; JPO	2002/03/01 00:42
-	5	("5434687" "5585951" "5610743" "6097464" "6100953").PN.	USPAT	2002/03/01 09:14

-	2	("5309264").PN.	USPAT; EPO; JPO	2002/03/01 11:14
-	27	("4153529" "4526818" "4568833" "4683378" "4785188" "4939360" "5030322" "5065034" "5151605" "5309264" "5384650" "5410422" "5424244" "5479282" "5508832" "5550662" "5576862" "5604615" "5608556" "5633194" "5657105" "5661366" "5717474" "5721600" "5757455" "5770826" "5855968").PN.	USPAT	2002/03/01 11:12
-	0	("3 and bombard\$4").PN.	USPAT; EPO; JPO	2002/03/01 14:21
-	0	("3 and UV").PN.	USPAT; EPO; JPO	2002/03/01 11:15
-	3	((("4153529" "4526818" "4568833" "4683378" "4785188" "4939360" "5030322" "5065034" "5151605" "5309264" "5384650" "5410422" "5424244" "5479282" "5508832" "5550662" "5576862" "5604615" "5608556" "5633194" "5657105" "5661366" "5717474" "5721600" "5757455" "5770826" "5855968").PN.) and bombard\$4	USPAT; EPO; JPO	2002/03/01 14:19
-	1	(multi ADJ domain) and (bombard\$4 with (photo ADJ resist))	USPAT; EPO; JPO	2002/03/01 14:33
-	16	bombard\$4 with (photo ADJ resist)	USPAT; EPO; JPO	2002/03/01 14:33
-	7	("4030997" "4153529" "5030322" "5623354" "5629056" "5648829" "5691792").PN.	USPAT	2002/03/01 14:25
-	19	((orient\$5 or align\$4) ADJ (layer or film)) with (photo ADJ resist)	USPAT; EPO; JPO	2002/03/01 14:32
-	0	bombard\$4 and (((orient\$5 or align\$4) ADJ (layer or film)) with (photo ADJ resist))	USPAT; EPO; JPO	2002/03/01 14:33
-	1	(multi ADJ domain) and (((orient\$5 or align\$4) ADJ (layer or film)) with (photo ADJ resist))	USPAT; EPO; JPO	2002/03/01 23:41
-	1	("6020946").PN.	USPAT; EPO; JPO	2002/03/01 23:43
-	0	("6020946 and bombard\$4 and domain and (align\$4 or orient\$5)").PN.	USPAT; EPO; JPO	2002/03/01 23:45
-	0	("6020946 and bombard\$4 and domain").PN.	USPAT; EPO; JPO	2002/03/02 04:29
-	0	("6020946 and bombard\$4").PN.	USPAT; EPO; JPO	2002/03/01 23:44
-	1	((("6020946").PN.) and bombard\$4 and domain and (align\$4 or orient\$5)	USPAT; EPO; JPO	2002/03/01 23:46
-	1	("6256080").PN.	USPAT; EPO; JPO	2002/03/02 04:04
-	0	("12 and align\$4").PN.	USPAT; EPO; JPO	2002/03/02 04:08
-	0	((("6256080").PN.) and align\$4) and bombard\$4	USPAT; EPO; JPO	2002/03/02 04:08

-	1	((("6256080").PN.) and align\$4	USPAT; EPO; JPO	2002/03/02 04:17
-	15	ridge with common ADJ electrode	USPAT; EPO; JPO	2002/03/02 04:27
-	0	("bombard\$4 and 17").PN.	USPAT; EPO; JPO	2002/03/02 04:30
-	43	multi ADJ domain with ((align\$4 or orient\$5) ADJ (layer or film))	USPAT; EPO; JPO	2002/03/02 09:33
-	1	((("6256080").PN.) and align\$4) and transparent	USPAT; EPO; JPO	2002/03/02 04:41
-	0	((align\$4 or orient\$5) ADJ (layer or film)) with (dry ADJ liquid ADJ crystal)	USPAT; EPO; JPO	2002/03/02 09:34
-	0	((align\$4 or orient\$5) ADJ (layer or film)) with (dry ADJ2 liquid ADJ crystal)	USPAT; EPO; JPO	2002/03/02 09:34
-	0	((liquid ADJ crystal ADJ align\$4 or orient\$5) ADJ (layer or film)) with (dry ADJ depost\$3)	USPAT; EPO; JPO	2002/03/02 09:35
-	0	((liquid ADJ crystal ADJ align\$4 or orient\$5)) with (dry ADJ depost\$3)	USPAT; EPO; JPO	2002/03/02 09:36
-	0	((liquid ADJ crystal) ADJ (align\$4 or orient\$5)) with (dry ADJ depost\$3)	USPAT; EPO; JPO	2002/03/02 09:36
-	0	((liquid ADJ crystal) ADJ (align\$4 or orient\$5)) and (dry ADJ depost\$3)	USPAT; EPO; JPO	2002/03/02 09:37
-	4297	((liquid ADJ crystal) ADJ (align\$4 or orient\$5))	USPAT; EPO; JPO	2002/03/02 09:37
-	382	((liquid ADJ crystal) ADJ (align\$4 or orient\$5)) and (dry)	USPAT; EPO; JPO	2002/03/02 09:37
-	10	((liquid ADJ crystal) ADJ (align\$4 or orient\$5)) with (dry)	USPAT; EPO; JPO	2002/03/02 09:38
-	2	(multi ADJ domain) and ((bombard\$5) with angle)	USPAT; EPO; JPO	2002/03/02 15:16
-	21	("4568833" "4683378" "4785188" "4939360" "5065034" "5151605" "5268781" "5309264" "5410422" "5479282" "5508832" "5550662" "5576862" "5608556" "5657105" "5661366" "5717474" "5721600" "5757455" "5770826" "6124914").PN.	USPAT	2002/03/02 15:17